Attachment B

Southwest Utah Health Department Environmental Service Delivery Plan FY2016

Air Quality

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
	Provide information to the public	A brief summary on how	Issues requiring action reported directly
Provide air quality information	directly - through outreach	objectives were met. To the	to Rusty Ruby, compliance branch
to the public.	activities, answers to questions,	extent possible, provide the	manager, at 801-536-4133 or
	and/or printed information - and	number of people reached.	rruby@utah.gov
As appropriate, alert the	indirectly - via the Web and social		
Division of Air Quality to	media outlets.		
compliance issues.	As appropriate, refer air quality	Timely referral of issues.	All other information, summarized
	compliance issues to Division of		annually, in conjunction with the End of
	Air Quality staff.	A brief summary of the types of	Year Report.
		issues handled directly as part of	
		the annual report.	

Drinking Water

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Maintain superior drinking	LHD will provide basic service	Number of Operator Certification	Operator certification exam booklets to
water quality by ensuring	including but not limited to exam	Exams Proctored. (Tests may be	be sent to DDW within three days of the
adequate facilities, source	proctoring, random samples	by booklet or online.)	exam.
protection and timely	collected, distribute test bottles,	Number of emergency responses	
assistance to water system	emergency response, public	performed.	Annually, as part of the End of Year
operators.	relations, report information on	Number of new systems reported	Report.
	the new ESS systems, provide	to DDW.	Report.
Ensure 100% of affected	technical assistance.	Better informed water utility	
systems have certified	Utilize the Division's standard	managers and operators.	
operators.	reports, available on the Drinking	Increase in compliance of the Safe	
'	Water website, to assist water	Drinking Water Act by water	
	utilities and answer their	systems.	
	questions. Also, assist water		
	utilities with accessing the same		
	information via the web.		
Ensure that sanitary surveys are	Conduct the following sanitary	Number of Sanitary Systems	Survey reports must be submitted to
conducted using established	surveys for reimbursement using	surveyed.	DDW within 30 days of survey.
forms and following established	established guidance protocol:	_	
guidance protocol.		Percentage of community water	Annually, as part of the End of Year
	13042 ELKRIDGE ESTATES	systems with approved ratings.	Report.
	09045 BRYCE CANYON NAT'L		
	PARK	Percentage of population served	
	27069 APPLE VALLEY BIG PLAINS	with approved ratings.	
	27089 CEDAR POINT BIG PLAINS		
	01002 ELK MEADOWS SSD		
	09002 BOULDER FARMSTEAD		
	09086 OFFSHORE MARINA 09022 TICABOO TOWN		
	09022 TICABOO TOWN 11002 CEDAR CITY		
	WATERWORKS SYSTEM		
	11051 AMERICAN PACIFIC CROP		
	11053 BUENA VISTA		

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
	COMMUNITY		
	11015 MID VALLEY ESTATES		
	11042 CEDAR HIGHLANDS		
	SUBDIVISION		
	11055 CROSS HOLLOW HILLS		
	SUBDIVISION		
	11085 CENTRAL IRON COUNTY		
	WCD		
	11004 ENOCH CITY WATER		
	SYSTEM		
	11058 FLYING L SUBDIVISION		
	11013 NEW CASTLE WATER		
	COMPANY		
	11023 ESCALANTE VALLEY		
	SCHOOL		
	11012 ESCALANTE VALLEY		
	HOUSING		
	11070 IRONTOWN		
	11072 YANKEE MEADOWS		
	CAMPGROUND		
	09075 HAROLD'S PLACE		
	RESTAURANT		
Conduct sanitary survey	Send all those who perform	Number of representatives trained	Annually, as part of the End of Year
training for all those who	sanitary surveys to the Sanitary		Report.
perform sanitary surveys.	Survey training.		
Partnership Initiative	Enforce private water system	Number of systems reviewed for	Annually, as part of the End of Year
	regulations.	approval.	Report.

Solid and Hazardous Waste

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Protect public health and the	Identify illegal waste tire dumps as	Number of waste tire dumps and	Annually, in conjunction with the End of
environment from exposure to	SWUPHD becomes aware. Permit	estimated tires at each.	Year Report.
contamination caused by	waste tire haulers, processors, and	Number of permitted waste tire	
improper treatment, storage	tire piles and monitor facilities.	haulers, processors, and tire piles.	
and disposal of solid and	Monitor waste tire facilities in our	Number of processors inspected.	
hazardous waste.	area.	Total number of inspections	
	Provide information on household	Approximate number of people	Annually, in conjunction with the End of
Protect public health and the	hazardous wastes and how and	reached	Year Report.
environment from exposure to	where to dispose of them		
contamination caused by	Answer questions and respond to	Number of complaints received,	
improper treatment, storage	complaints and concerns	followed up by inspections, and	
and disposal of solid and	regarding solid waste.	number resolved.	
hazardous waste.	Provide information on recycling		
	to the public.	Total number of inspections.	
	Periodic inspections of landfills		
	All staff responding to solid waste	Attendance and participation in	
	questions attends and participates	training.	
	in a training session either		
	electronically or in person if one is		
	hosted by the DSHW.		

Note if a waste tire recycler locates within the SWUPHD this plan will be modified to include waste tire recycling reimbursement processing.

Solid and Hazardous Waste: Used Oil

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Protect public health and the	Inspect all used oil collection	Number of UOCCs inspected.	UOCC inspection forms, photos and log
environment from exposure to	centers (UOCCs) every six months		sheets submitted to the Division, semi-
contamination caused by	and submit an inspection report.	Complete inspection reports, to	annually:
improper treatment, storage,		include checklists, log sheets and	- No later than Jan. 20 (for July – Dec.
and disposal of used oil.	1. Document inspections on UOCC	printed/labeled photographs of	activity)
	Inspection Form provided by	the UOCC.	- No later than July 20 (for Jan. – June
	Division of Solid and Hazardous		activity)
	Waste (DSHW):	Documentation of any non-	
	a) Ensure all inspection forms	compliance and resolutions on the	
	are completely filled out. Use N/A if not applicable.	inspection form.	
	b) On the bottom of the		
	inspection report, annotate		
	time spent to complete the		
	inspection (include travel.		
	c) Add comments, suggestions		
	or issues in the note section.		
	2. Attach a print copy of photo(s)		
	to each inspection form to		
	document conditions and/or		
	noncompliance and resolutions		
	implemented.		
	3. Gather DIYer log sheets at		
	UOCCs and submit with inspection		
	forms and photo(s).		

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
	4. Educate the UOCC on		
	procedures, as needed:		
	a) Educate that any orphan		
	used oil can be listed on the log		
	sheet. List it as 'orphan oil' and		
	include date and quantity.		
	b) Stress that the UOCC is not to		
	accept business used oil unless it		
	is properly registered through the		
	Used Oil program.		
	5. Identify and document all		
	observed noncompliance of used		
	oil rules and regulations on the		
	inspection form.		
	6. Confirm that noncompliance		
	issues are followed up and		
	corrected by the UOCC within an		
	appropriate time frame. Include a		
	statement of how any issues will		
	be resolved.		
	7. Ensure that all used oil spills at		
	UOCCs are cleaned up in a timely		
	manner.		
Protect public health and the	Investigate all complaints	All complaints regarding used oil	Semi- annually on the UOCC Report
environment from exposure to	regarding used oil releases and	releases are listed on the Semi-	Form:
contamination caused by	allegations of used oil violations,	Annual Used Oil Report Form	- No later than Jan. 20 (for July – Dec.
improper treatment, storage,	including complaints the LHD and		activity)
and disposal of used oil.	DSHW receive from anonymous	Allegations for used oil violations	- No later than July 20 (for Jan. – June
	sources.	are investigated and reported on	activity)
	1. Submit written report and, for	Used Oil Report Form and DERR	
	major problems, photographs,	database once completed.	
	describing the complaint and		
	investigation process, including	Written reports and photographs	
	follow-up procedures and	of investigations and resolutions	
	resolutions.	of major problems are submitted.	

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
	2. For complaints that are resolved quickly, documentation should be submitted when the complaint has been resolved. 3. For complaints that require extended follow-up, documentation should be submitted periodically. 4. Ensure that all complaints are investigated and verify the issues are being addressed in a timely and appropriate manner. If issues do not get resolved, ensure that appropriate enforcement actions are taken.		
Protect public health and the environment from exposure to contamination caused by improper treatment, storage, and disposal of used oil.	Perform public outreach promoting used oil recycling to public groups such as the Chamber of Commerce, high school automotive shops, official boards and other organizations. All used oil staff attend and	Number of public education presentations performed.	Semi- annually on the UOCC Report Form: - No later than Jan. 20 (for July – Dec. activity) - No later than July 20 (for Jan. – June activity)
	participate in the used oil training session either electronically or in person if one is hosted by the DSHW.	Attendance and participation in used oil training seminar	Semi-annually on the Used Oil Report Form

Water Quality

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Effectively implement the small wastewater disposal system program to protect the environment and enhance relations with and support of local health department.	Administer small wastewater disposal systems to comply with Utah Administrative Code R317-4 and local rules. 1. Review, approve, and inspect all new, repairs, and alterations to Conventional and Alternative onsite systems, including Holding Tanks. 2. Conduct complaint investigations and pursue corrections of any onsite system failures. 3. Collect the \$25 for each new onsite wastewater system installed, and remit fees to DWQ by the 30 th day of the month following the end of each quarter. 4. Assure that all LHD staff involved in the review, approval, and inspection of onsite wastewater systems are trained and certified at the appropriate level per R317-11. 5. Assure that all onsite system work is done by persons certified as appropriate according to R317-11.	 Existence of plan review, perc test, soil log evaluation and inspection records. Number of systems approved. Number of systems inspected. Total number of systems in county. Number of Holding Tank approvals issued. Number of complaint investigations conducted. Number and type of failures identified and/or corrected. Fees remitted quarterly to DWQ. All staff are certified per R317-11 and identified as being Level 2 or 3. All work is done by persons certified per R317-11. 	Annually, in conjunction with the End of Year Report.

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Communication and Training	To remain effective and knowledgeable, DWQ and LHD will continue to participate and communicate in onsite program matters.	 DWQ will notify LHD by a means of communication, when a representative comes into the LHD area for onsite program business. DWQ will be represented at all COWP monthly meetings. LHD will attempt to send a representative to monthly COWP meetings. A representative of DWQ will attend the annual Utah Onsite Wastewater Association conference. LHD will attempt to send a representative to the Annual Utah Onsite Wastewater Association conference. 	
Effectively implement and administer the Liquid Waste Program in the collection, storage, transportation and disposal of all sewage wastewater.	Administer the Liquid Waste Program per Utah Administrative Code R 317-550 to help prevent a public health hazard or nuisance or adversely affecting water quality. 1. Every Liquid Waste hauler operating within the boundaries of the LHD will notify the LHD by filing a Notification Form with all required information, per R317-550-3. 2. Ensure that the disposal sites used by the Liquid Waste operators are maintained in a sanitary manner and adequate to receive and treat these wastes.	 List all Liquid Waste operators that have been granted a Notification Form. LHD may conduct annual inspections on all the liquid waste trucks used by each operator. Encourage the operator to obtain a surety bond issued by a corporate surety company. LHD may inspect disposal sites used by the liquid waste operators, as determined as necessary. 	

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Identify and manage all pollution sources to insure continued beneficial uses of water and public health	Identification of surface water and ground water pollution sources.	Number of uncontrolled pollution sources identified and addressed or referred to DEQ.	
protection.		Number of fish kills and/or spills investigated.	

Water Quality: Get the Mercury Out

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Encourage pollution prevention to Utah citizens though programs that target the reductions of special wastes.	Contractor will serve as a collection center for citizens needing to dispose of mercury containing household products. Funds provided by DEQ cover mercury disposal, through state	Pounds of mercury collected and properly disposed of through Veolia ES.	Annually, in conjunction with the End of Year Report.
	contract with Veolia ES.		

Executive Director's Office: District Engineer

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Improve the effectiveness and	Contractor will provide office	Signed contract between DEQ and	Annually, in conjunction with the End of
efficiency of state wide delivery	space and support services for	Southwest Utah Public Health	Year Report.
of environmental services by	DEQ district engineer.	Department.	
strengthening relationships			
with local health departments			
and local government.			

Radiation Control: Radon

GOAL	OBJECTIVE	MEASURE	TO BE REPORTED
Problem radon areas are identified. Radon tests results are tracked by database by geographic location to enhance identification of problem radon	2. Rurchase and make available.	1. Document the number of radon calls/emails received and responded to. 2. Document all radon educational and awareness activities	Annually, in conjunction with the End of Year Report. AirCheck data to be provided to DRC as it is available.
Promote radon awareness, testing, mitigation, and Radon Resistant New Home Construction	Radon home testing kits. Radon kits can be purchased through AirCheck.com. Income from tests purchased will be used to keep a supply on hand. Collect, compile and report on test results.	coordinated, conducted, and/or attended.	
	3. With the assistance of the DRC radon coordinator, encourage radon awareness and radon resistant building among building departments and realtors.		